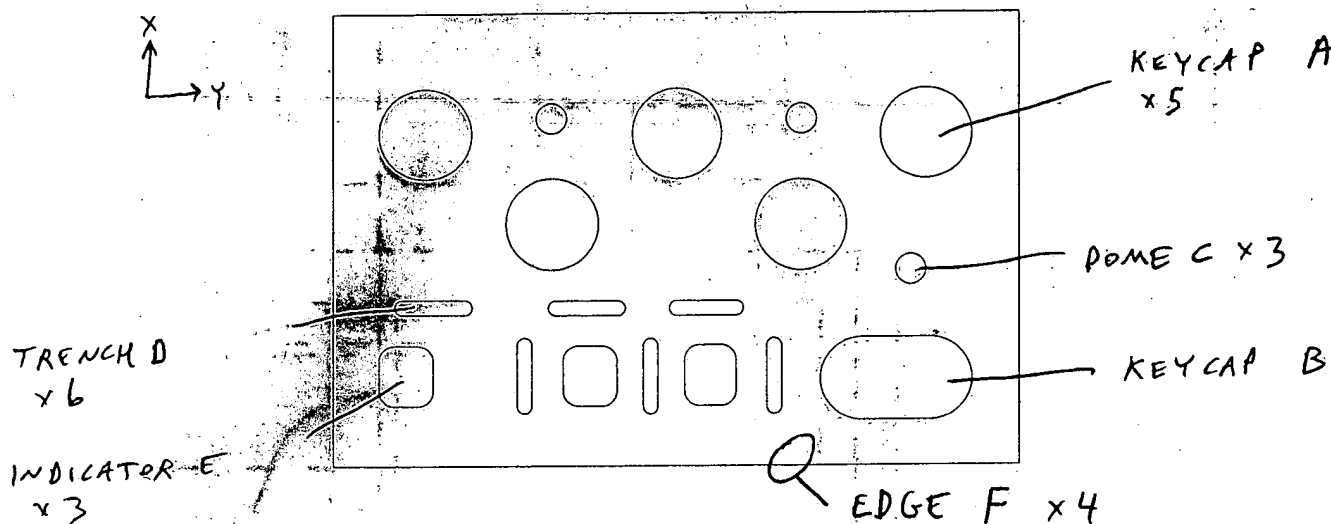
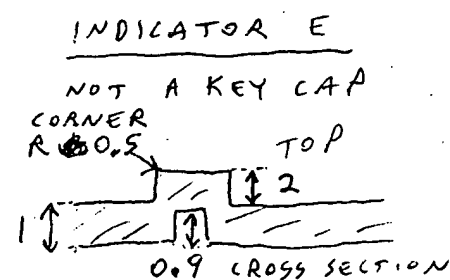
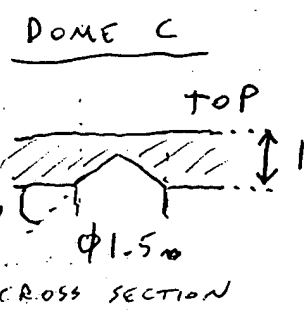
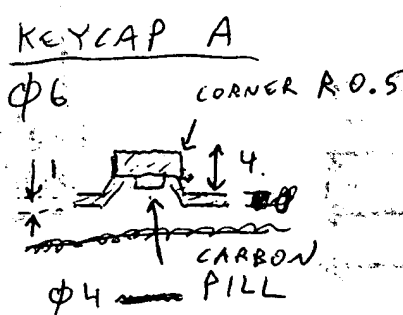


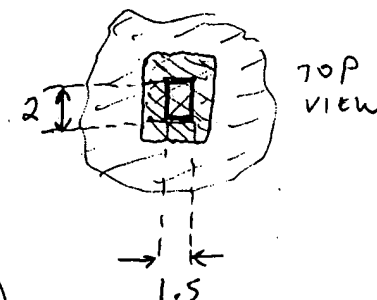
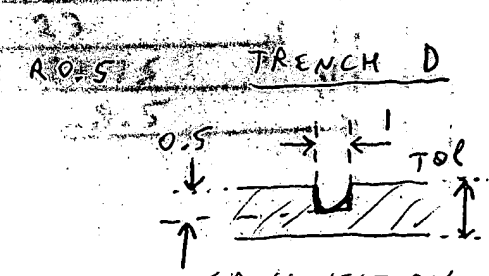
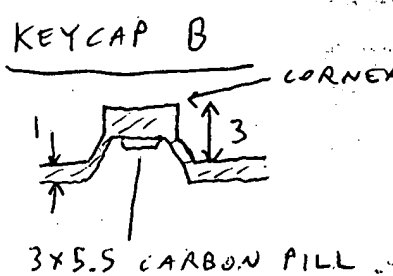
A



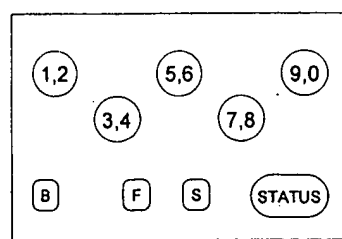
B



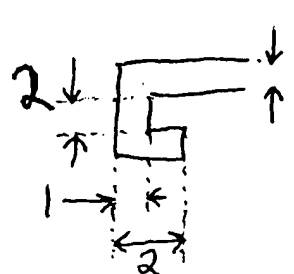
C



D



LEGEND

EDGE F

ALL DIM. IN MILLIMETERS

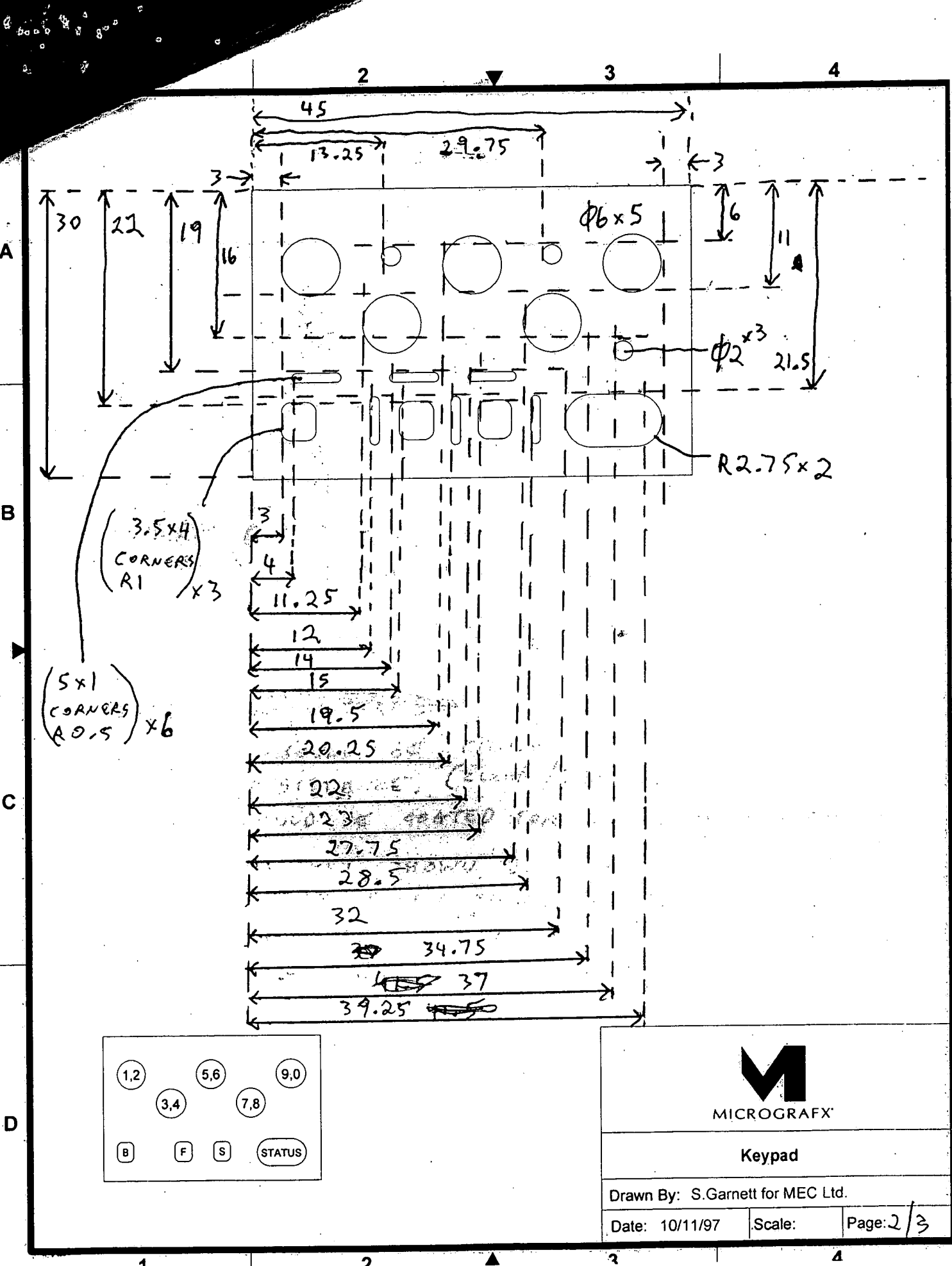


MICROGRAFX

Keypad

Drawn By: S.Garnett for MEC Ltd.

Date: 10/11/97 Scale: Page: 1/3



MICROGRAFX

Keypad

Drawn By: S.Garnett for MEC Ltd.

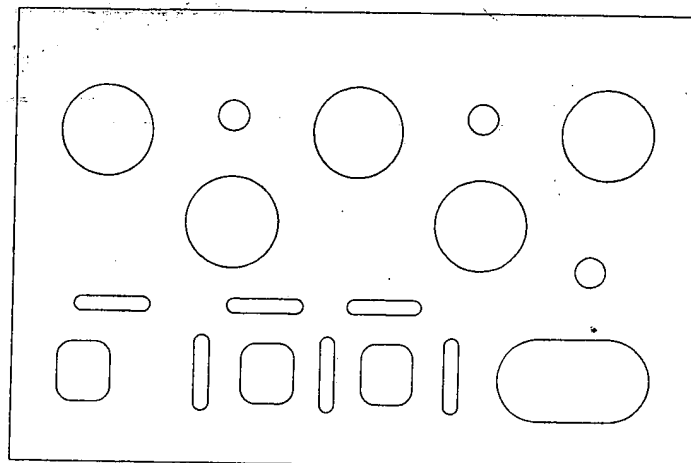
Date: 10/11/97

Scale:

Page: 2 / 3

Exhibit 3 - Pg 2 of 4

A



B

KEYCAPS A : STROKE = 1.

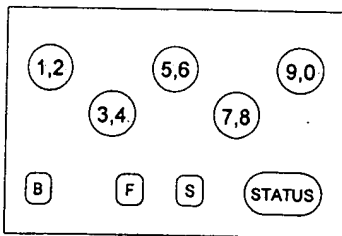
A & B FORCE = 125~150g

SNAP RATIO $\approx 50\%$

KEYCAPS B : STROKE =

- MATERIAL SHOULD BE CHOSEN FOR OIL + SOLVENT RESISTANCE. (CLEAR / TRANSLUCENT)
- GRAPHICS SHOULD BE COATED FOR WEAR + OIL RESISTANCE (SEALPLAST)
- AIR CHANNELS NOT SHOWN, BUT SHOULD BE KEY TO KEY. NO PERFORATIONS ARE ALLOWED. (MUST BE SEALED)
- CARBON / PILL CONDUCTOR

D



MICROGRAFX

Keypad

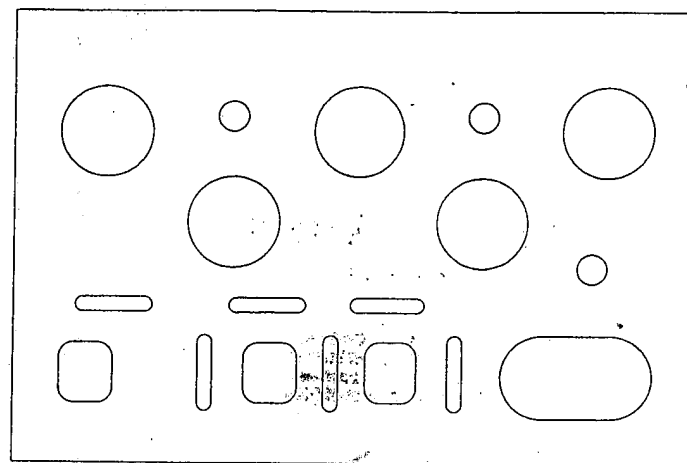
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Scale:

Page: 3/3

A

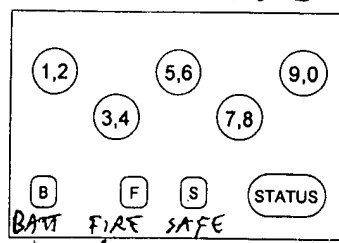


B

B

C

KEYPAD LEGEND



BEZEL LEGEND (NOT PART OF KEYPAD)



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Keypad BEZEL LEGEND

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Date: 10/11/97 Scale: Page: 1 / 1

Exhibit 3 - Pg 4 of 4